## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1	1. (Currently amended) A computer implemented method to facilitate
2	merging different versions of a database object, comprising:
3	receiving metadata associated with a first version of the database object
4	and a second version of the database object, wherein the metadata provides a data
5	structure that describes the database objects and is distinct from the database
6	objects themselves;
7	comparing metadata associated with the first version of the database object
8	with metadata associated with the second version of the database object to create a
9	difference report;
10	creating an action plan from the difference report that specifies how to
11	merge metadata associated with the first version of the database object with
12	metadata associated with the second version of the database object, wherein
13	creating the action plan from the difference report involves allowing a user to
14	select which actions to take in merging metadata in order to produce merged
15	metadata with desired properties and attributes; and
16	using the action plan to facilitate merging the metadata associated with the
17	first version of the database object with the metadata associated with the second
18	version of the object; and
19	

20	wherein the first version of the database object and the second version of
21	the database object include other objects that have been captured using UML and
22	stored in the database during design time.
1	2. (Original) The method of claim 1, wherein metadata associated with the
2	first version and the second version of the database object are represented in
3	Unified Modeling Language.
1	3. (Original) The method of claim 1, wherein comparing metadata
2	associated with the first version and second version of the database object
3	involves customizing which associations to compare.
1	4. (Original) The method of claim 1, wherein comparing metadata
2	associated with the first version and second version of the database object
3	involves customizing how to compare the first metadata and the second metadata
1	5 (Canceled).
1	6. (Previously presented) The method of claim 1, wherein creating the
2	action plan involves examining the difference report to determine what actions to
3	take in bringing metadata associated with the first version and second versions of
4	the database object into agreement.
1	7. (Previously presented) The method of claim 1, wherein metadata
2	associated with first and second versions of the metadata object can define
3	database objects, wherein database objects include tables, columns, dimensions,

cube, views, materialized views, and external tables.

4

1	8. (Original) The method of claim 1, wherein the action plan can specify a
2	number of actions including creating, updating, and deleting database objects, and
3	their properties.
1	9. (Currently amended) A computer-readable storage medium storing
2	instructions that when executed by a computer cause the computer to perform a
3	method to facilitate merging different versions of a database object, the method
4	comprising:
5	receiving metadata associated with a first version of the database object
6	and a second version of the database object, wherein the metadata provides a data
7	structure that describes the database objects and is distinct from the database
8	objects themselves;
9	comparing metadata associated with the first version of the database objec
10	with metadata associated with the second version of the database object to create a
11	difference report;
12	creating an action plan from the difference report that specifies how to
13	merge metadata associated with the first version of the database object with
14	metadata associated with the second version of the database object, wherein
15	creating the action plan from the difference report involves allowing a user to
16	select which actions to take in merging metadata in order to produce merged
17	metadata with desired properties and attributes; and
18	using the action plan to facilitate merging the metadata associated with the
19	first version of the database object with the metadata associated with the second
20	version of the object; and
21	wherein the first version of the database object and the second version of
22	the database object include other objects that have been captured using UML and

stored in the database during design time.

<del>object.</del>

23

1

1	10. (Original) The computer-readable storage medium of claim 9, wherein
2	metadata associated with the first version and the second version of the database
3	object are represented in Unified Modeling Language.

- 11. (Original) The computer-readable storage medium of claim 9, wherein comparing metadata associated with the first version and second version of the database object involves customizing which associations to compare.
- 12. (Original) The computer-readable storage medium of claim 9, wherein comparing metadata associated with the first version and second version of the database object involves customizing how to compare the first metadata and the second metadata.

## 1 13 (Canceled).

1

2

3

1

2

3

4

1

2

3

4

1

2

3

- 1 14. (Previously presented) The computer-readable storage medium of 2 claim 9, wherein creating the action plan involves examining the difference report 3 to determine what actions to take in bringing metadata associated with the first 4 version and second versions of the database object into agreement.
  - 15. (Previously presented) The computer-readable storage medium of claim 9, wherein metadata associated with first and second versions of the metadata object can define database objects, wherein database objects include tables, columns, views, dimensions, and cubes.
  - 16. (Original) The computer-readable storage medium of claim 9, wherein the action plan can specify a number of actions including creating, updating, and deleting database objects and their properties.

1	17. (Currently amended) An apparatus to facilitate merging different
2	versions of a database object, comprising:
3	a receiving mechanism configured to receive metadata associated with a
4	first version of the database object and a second version of the database object,
5	wherein the metadata provides a data structure that describes the database objects
6	and is distinct from the database objects themselves;
7	a comparing mechanism configured to compare metadata associated with
8	the first version of the database object with metadata associated with the second
9	version of the database object to create a difference report;
10	a creating mechanism configured to create an action plan from the
11	difference report that specifies how to merge metadata associated with the first
12	version of the database object with metadata associated with the second version of
13	the database object, wherein creating the action plan from the difference report
14	involves allowing a user to select which actions to take in merging metadata in
15	order to produce merged metadata with desired properties and attributes; and
16	a merging mechanism configured to use the action plan to facilitate
17	merging the metadata associated with the first version of the database object with
18	the metadata associated with the second version of the object; and
19	wherein the first version of the database object and the second version of
20	the database object include other objects that have been captured using UML and
21	stored in the database during design time.
1	<del>object.</del>
1	18. (Original) The apparatus of claim 17, wherein metadata associated
2	with the first version and the second version of the database object are represented
3	in Unified Modeling Language.

- 1 19. (Original) The apparatus of claim 17, wherein comparing metadata 2 associated with the first version and second version of the database object 3 involves customizing which associations to compare.
- 20. (Original) The apparatus of claim 17, wherein comparing metadata associated with the first version and second version of the database object involves customizing how to compare the first metadata and the second metadata.
- 1 21. (Canceled).
- 22. (Previously presented) The apparatus of claim 17, wherein creating the action plan involves examining the difference report to determine what actions to take in bringing metadata associated with the first version and second versions of the database object into agreement.
- 23. (Previously presented) The apparatus of claim 17, wherein metadata associated with first and second versions of the metadata object can define tables, columns, properties of tables, and properties of columns.
- 24. (Original) The apparatus of claim 17, wherein the action plan can specify a number of actions including creating, updating, and deleting tables, columns, or properties.